IV. IN THE CLAIMS

1. (Currently Amended) A bug barrier apparatus for mounting on a door which moves along a door track, comprising:

a support member which includes a top end and a bottom end,

door attachment means, attached to said support
member, for attaching said support member to the door, and
a set of flexible bristles connected to said support
member bottom end, wherein:

said support member is in a form of solid, planar support member, and

said door attachment means are in a form of an adhesive strip attached to said solid, planar support member between said top end and said bottom end.

- 2. (Original) The apparatus of claim 1 wherein: the door is a sliding glass door, and said flexible bristles extend from the sliding glass door and contact a door track.
- 3. (Original) The apparatus of claim 2 wherein said set of flexible bristles has a bristle-set width which is sufficient to sweep the width of the door track.
- 4. (Original) The apparatus of claim 1 wherein said support member further includes:

- a pair of side riser portions connected between said top end and said bottom end of said support member, and a thru-channel defined by said support member top end, said support member bottom end, and said pair of side
- 5. (Original) The apparatus of claim 4 wherein said thru-channel has an internal channel height and an internal channel width which permits said support member to be positioned around protuberances on a door edge.

riser portions.

- 6. (Currently Amended) The apparatus of claim 5 wherein said support member top end, said pair of side riser portions, and said support member bottom end define a four-sided, framelike frame support member.
- 7. (Original) The apparatus of claim 1 wherein said door attachment means include adhesive strips.
- 8. (Currently Amended) The apparatus of claim 7 wherein said adhesive strips are comprised of foam, double-stick, adhesive tapes strips.
- 9. (Original) The apparatus of claim 7 wherein said adhesive strips include:
- a top adhesive strip attached to said support member top end, and

a bottom adhesive strip attached to said support member bottom end.

10. Canceled.

* * *